**How Soil is Formed**

**Directions:** Read the passage on the front page of your lab packet. Answer the following questions on a separate sheet of paper after you have read it.

1. What is soil erosion?
2. How does soil erosion affect the quality of the soil in an area?
3. How is soil part of the rock cycle?
4. How did glaciers contribute to soil erosion?
5. How does water contribute to soil erosion?
6. What are some conditions that can increase the affects of win erosion?
7. What are three ways ice is different than water?
8. How can chemicals affect the shape of rocks?
9. How do animals and plants affect rocks?

**How Soil is Formed**

**Directions:** Read the passage on the front page of your lab packet. Answer the following questions on a separate sheet of paper after you have read it.

1. What is soil erosion?
2. How does soil erosion affect the quality of the soil in an area?
3. How is soil part of the rock cycle?
4. How did glaciers contribute to soil erosion?
5. How does water contribute to soil erosion?
6. What are some conditions that can increase the affects of win erosion?
7. What are three ways ice is different than water?
8. How can chemicals affect the shape of rocks?
9. How do animals and plants affect rocks?

**How Soil is Formed**

**Directions:** Read the passage on the front page of your lab packet. Answer the following questions on a separate sheet of paper after you have read it.

1. What is soil erosion?
2. How does soil erosion affect the quality of the soil in an area?
3. How is soil part of the rock cycle?
4. How did glaciers contribute to soil erosion?
5. How does water contribute to soil erosion?
6. What are some conditions that can increase the affects of win erosion?
7. What are three ways ice is different than water?
8. How can chemicals affect the shape of rocks?
9. How do animals and plants affect rocks?